109TH CONGRESS 1ST SESSION

H. R. 50

To provide for the National Oceanic and Atmospheric Administration, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

January 4, 2005

Mr. EHLERS introduced the following bill; which was referred to the Committee on Science, and in addition to the Committee on Resources, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

A BILL

To provide for the National Oceanic and Atmospheric Administration, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "National Oceanic and
- 5 Atmospheric Administration Act".
- 6 SEC. 2. DEFINITIONS.
- 7 In this Act:
- 8 (1) The term "Administration" means the Na-
- 9 tional Oceanic and Atmospheric Administration.

1	(2) The term "Administrator" means the Ad-
2	ministrator of the National Oceanic and Atmos-
3	pheric Administration.
4	(3) The term "Secretary" means the Secretary
5	of Commerce.
6	SEC. 3. NATIONAL OCEANIC AND ATMOSPHERIC ADMINIS-
7	TRATION.
8	(a) IN GENERAL.—There shall be in the Department
9	of Commerce an agency known as the National Oceanic
10	and Atmospheric Administration.
11	(b) Mission.—The mission of the Administration is
12	to understand the systems of the Earth's oceans and at-
13	mosphere and predict changes in the Earth's oceans and
14	atmosphere and the effects of such changes on the land
15	environment, to conserve and manage coastal, ocean, and
16	Great Lakes ecosystems to meet national economic, social,
17	and environmental needs, and to educate the public about
18	these topics.
19	(c) Functions.—The functions of the Administra-
20	tion shall include—
21	(1) collecting, through observation and other
22	means, communicating, analyzing, processing, and
23	disseminating comprehensive scientific data and in-
24	formation about weather and climate, solar and geo-
25	physical events on the Sun and in the space environ-

- ment, and about the coasts, oceans, Great Lakes,
 upper reaches of estuaries, and hydrologic systems;
- 3 (2) operating and maintaining a system for the 4 storage, retrieval, and dissemination of data relating 5 to weather and climate, solar and geophysical events 6 on the Sun and in the space environment, and about 7 the coasts, oceans, Great Lakes, upper reaches of es-8 tuaries, and hydrologic systems;
 - (3) conducting and supporting basic and applied research and development of technology as may be necessary to carry out the mission described in subsection (b);
 - (4) issuing weather, water, climate, and space weather forecasts and warnings;
 - (5) coordinating efforts of Federal agencies in support of national and international programs with respect to meteorological services;
 - (6) understanding the science of Earth's climate and related systems, and undertaking research, development, and demonstration to enhance society's ability to plan for and respond to climate variability and change;
- 23 (7) protecting, restoring, and managing the use 24 of the coasts, oceans, and Great Lakes through eco-

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1	system-based research, development, demonstration,
2	and management;
3	(8) coordinating efforts of Federal agencies in
4	support of national and international programs with
5	respect to integrated Earth observing systems;
6	(9) administering public outreach and education
7	programs and services to increase scientific and en-
8	vironmental literacy about weather and climate,
9	solar and geophysical events on the Sun and in the
10	space environment, and the coasts, oceans, Great
11	Lakes, upper reaches of estuaries, and hydrologic
12	systems;
13	(10) cooperating with international organiza-

- (10) cooperating with international organizations and scientists in bilateral and multilateral research, development, conservation, and service programs related to coastal, ocean, Great Lakes, weather, and climate issues; and
- 18 (11) any other function assigned to the Admin-19 istration by law.

20 SEC. 4. ADMINISTRATION LEADERSHIP.

- 21 (a) Administrator.—
- 22 (1) IN GENERAL.—There shall be, as the Ad23 ministrator of the Administration, an Under Sec24 retary of Commerce for Oceans and Atmosphere.
 25 The Administrator shall be appointed by the Presi-

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1	dent, by and with the advice and consent of the Sen-
2	ate. The Administrator shall be paid at the rate of
3	basic pay for level III of the Executive Schedule.
4	(2) Functions.—The Administrator shall per-
5	form such functions and exercise such powers with
6	respect to the Administration as the Secretary may
7	prescribe, including—
8	(A) general management;
9	(B) policy development and guidance;
10	(C) budget formulation, guidance, and exe-
11	cution; and
12	(D) serving as the Department of Com-
13	merce official for all ocean and atmosphere
14	issues with other elements of the Department of
15	Commerce and with other Federal agencies,
16	State, tribal, and local governments, and the
17	public.
18	(3) Delegation of Authority.—The Admin-
19	istrator may, except as otherwise prohibited by
20	law—
21	(A) delegate any functions, powers, or du-
22	ties of the Administrator to such officers and
23	employees of the Administration as the Admin-
24	istrator may designate; and

- 1 (B) authorize such successive redelegations 2 of such functions, powers, or duties within the 3 Administration as the Administrator considers 4 necessary or appropriate.
- (4) AUTHORITIES.—The Administrator shall 6 have the authority to enter into and perform such 7 contracts, leases, grants, and cooperative agreements 8 with Federal agencies, State and local governments, 9 Indian tribes, international organizations, foreign 10 governments, educational institutions, nonprofit or-11 ganizations, and commercial organizations, as may 12 be necessary and proper to carry out the Adminis-13 tration's functions under this Act or as otherwise 14 provided by law.
- 15 (b) Assistant Secretary for Oceans and At-16 Mosphere.—
- 17 (1) IN GENERAL.—There shall be, as Deputy 18 Administrator of the Administration, an Assistant 19 Secretary of Commerce for Oceans and Atmosphere. 20 The Assistant Secretary shall be appointed by the 21 President, by and with the advice and consent of the 22 Senate. The Assistant Secretary shall be the Admin-23 istrator's first assistant for purposes of subchapter 24 III of chapter 33 of title 5, United States Code. The

1	Assistant Secretary shall be paid at the rate of basic
2	pay for level IV of the Executive Schedule.
3	(2) Functions.—The Assistant Secretary shall
4	perform such functions and exercise such powers as
5	the Secretary or Administrator may prescribe and
6	shall act as Administrator during the absence or dis-
7	ability of the Administrator or in the event of a va-
8	cancy in the office of Administrator.
9	(c) Deputy Under Secretary for Oceans and
10	Atmosphere.—
11	(1) IN GENERAL.—There shall, be as the Chief
12	Operating Officer of the Administration, a Deputy
13	Under Secretary of Commerce for Oceans and At-
14	mosphere. The Deputy Under Secretary shall be ap-
15	pointed by the Secretary. The position of Deputy
16	Under Secretary shall be a Senior Executive Service
17	position authorized under section 3133 of title 5,
18	United States Code.
19	(2) Functions.—The Deputy Under Sec-
20	retary—
21	(A) shall ensure the timely and effective
22	implementation of Administration policies and
23	objectives;
24	(B) shall be responsible for all aspects of
25	the Administration's operations and manage-

1	ment, including budget, financial operations, in-
2	formation services, facilities, human resources,
3	procurements, and associated services;
4	(C) in the absence or disability of the As-
5	sistant Secretary, or in the event of a vacancy
6	in such position, shall act in that position; and
7	(D) shall perform such other duties as the
8	Administrator shall prescribe.
9	(d) Deputy Assistant Secretary for Oceans
10	AND ATMOSPHERE.—
11	(1) IN GENERAL.—There shall be in the Admin-
12	istration a Deputy Assistant Secretary for Oceans
13	and Atmosphere. The Deputy Assistant Secretary
14	for Oceans and Atmosphere shall be appointed by
15	the Secretary. The position of Deputy Assistant Sec-
16	retary for Oceans and Atmosphere shall be a Senior
17	Executive Service position authorized under section
18	3133 of title 5, United States Code.
19	(2) Functions.—The Deputy Assistant Sec-
20	retary for Oceans and Atmosphere—
21	(A) shall serve as an advisor to the Admin-
22	istrator on program and policy issues related to
23	environmental policy, strategic planning, and
24	program analysis;

1	(B) shall ensure the timely and effective
2	implementation of Administration policies and
3	objectives related to environmental policy, stra-
4	tegic planning, and program analysis; and
5	(C) shall perform such other duties as the
6	Administrator shall prescribe.
7	(e) Deputy Assistant Secretary for Science
8	TECHNOLOGY, EDUCATION, AND OUTREACH.—
9	(1) IN GENERAL.—There shall be in the Admin-
10	istration a Deputy Assistant Secretary for Science
11	Technology, Education, and Outreach, who shall co-
12	ordinate and oversee the science and technology ac-
13	tivities of the Administration and ensure that Ad-
14	ministration decisions are informed by the results of
15	appropriate and relevant research. The Deputy As-
16	sistant Secretary for Science, Technology, Edu-
17	cation, and Outreach shall be appointed by the Sec-
18	retary. The position of Deputy Assistant Secretary
19	for Science, Technology, Education, and Outreach
20	shall be a Senior Executive Service career reserved
21	position as defined in section 3132(a)(8) of title 5
22	United States Code.
23	(2) Functions.—The Deputy Assistant Sec-
24	retary for Science, Technology, Education, and Out-
25	reach shall—

1	(A) coordinate research and developmen
2	activities across the Administration, including
3	coordination of research and development budg
4	ets;
5	(B) advise the Administrator on how re
6	search activities can be applied to operationa
7	use;
8	(C) provide advice to the Administrator re
9	garding science and technology issues and their
10	relationship to Administration policies, proce
11	dures, and decisions;
12	(D) participate in developing the Adminis
13	tration's strategic plans and policies and review
14	the science and technology aspects of those
15	plans and policies;
16	(E) develop and oversee guidelines for the
17	dissemination to the public of results from re
18	search and development conducted, sponsored
19	or cited by the Administration;
20	(F) serve as liaison to the nongovern
21	mental science and technology community;
22	(G) develop and oversee guidelines for peer
23	review of science and technology research spon

sored by the Administration;

1	(H) oversee implementation of the stra-
2	tegic plan for science and technology research,
3	development, and demonstration required under
4	section 10(b);
5	(I) oversee management of research labora-
6	tories in the Administration;
7	(J) oversee the research and education
8	programs of the Administration; and
9	(K) perform such other duties as the Sec-
10	retary or Administrator shall prescribe.
11	(3) QUALIFICATIONS.—An individual appointed
12	under paragraph (1) shall be a person who has an
13	outstanding science and technology background, in-
14	cluding research accomplishments, scientific reputa-
15	tion, and public policy experience.
16	(4) Consultation.—Before appointing an in-
17	dividual under paragraph (1), the Secretary shall
18	consult with the National Academy of Sciences, the
19	Science Advisory Board of the Administration, and
20	other appropriate scientific organizations.
21	(f) General Counsel.—
22	(1) In general.—There shall be in the Admin-
23	istration a General Counsel. The General Counsel
24	shall be appointed by the Secretary. The General

1 Counsel shall be paid at the rate of basic pay for 2 level V of the Executive Schedule. (2) Functions.—The General Counsel— 3 4 (A) shall serve as the chief legal officer of the Administration for all legal matters that 6 arise in connection with the conduct of the 7 functions of the Administration; and 8 (B) shall perform such other functions and 9 exercise such powers as the Secretary or Ad-10 ministrator may prescribe. 11 (g) Continuation of Service.—Any individual 12 serving on the effective date of this Act in a position provided for in this Act may continue to serve in that position until a successor is appointed under this Act. Nothing in 14 15 this Act shall be construed to require the appointment of a successor under this Act sooner than would have been 16 17 required under law as in effect before the effective date 18 of this Act. SEC. 5. NATIONAL WEATHER SERVICE. 19 20 (a) In General.—The Secretary shall maintain 21 within the Administration a National Weather Service. 22 (b) Mission.—The mission of the National Weather 23 Service is to provide weather, water, climate, and space weather forecasts and warnings for the United States, its territories, adjacent waters, and ocean areas for the pro-

1	tection of life and property and the enhancement of the
2	national economy.
3	(c) Goals.—The goals of the National Weather Serv-
4	ice shall include—
5	(1) to provide timely and accurate weather
6	water, climate, and space weather forecasts; and
7	(2) to provide timely and accurate warnings of
8	weather, water, and climate natural hazards, and of
9	space weather hazards.
10	(d) Functions.—The functions of the National
11	Weather Service shall include—
12	(1) maintaining a network of local weather fore-
13	cast offices;
14	(2) maintaining a network of observation sys-
15	tems to collect weather and climate data;
16	(3) operating national centers to deliver guid-
17	ance, forecasts, warnings, and analysis about weath-
18	er, water, climate, and space weather phenomena for
19	the Administration and the public;
20	(4) conducting and supporting applied research
21	to facilitate the rapid incorporation of weather and
22	climate science advances into operational tools; and
23	(5) other functions to serve the mission of the
24	National Weather Service.

- 1 (e) Public-Private Partnerships.—Not less than
- 2 once every 5 years, the Secretary shall develop and submit
- 3 to Congress a policy the defines processes for making deci-
- 4 sions about the roles of the National Weather Service, the
- 5 private sector, and the academic community in providing
- 6 weather-related and climate-related products, tech-
- 7 nologies, and services. The first such policy shall be com-
- 8 pleted not less than 12 months after the date of enactment
- 9 of this Act. At least 90 days before each submission of
- 10 the policy to Congress, the Secretary shall publish the pol-
- 11 icy in the Federal Register for a public comment period
- 12 of not less than 60 days.

13 SEC. 6. OPERATIONS AND SERVICES.

- 14 (a) IN GENERAL.—The Secretary shall maintain
- 15 within the Administration programs to support operations
- 16 of ongoing data collection and direct services and products
- 17 regarding satellite, observations, and coastal, ocean, and
- 18 Great Lakes information.
- 19 (b) Functions.—To accomplish the mission de-
- 20 scribed in section 3(b), and in addition to the functions
- 21 described in section 3(c), the operations and service as-
- 22 pects of the Administration shall include—
- 23 (1) acquiring, managing, and operating coastal,
- ocean, and Great Lakes observing systems;

- 1 (2) ensuring the availability of a global Earth2 observing system, integrating remote sensing and in
 3 situ assets that provide critical data needed to sup4 port the mission of the Administration, and pro5 viding that data to decisionmakers and the public;
 - (3) developing, acquiring, and managing operational environmental satellite constellations and associated ground control and data acquisition facilities to support the mission of the Administration;
 - (4) managing and distributing atmospheric, geophysical, and marine data and data products for the Administration through national environmental data centers;
 - (5) providing for long-term stewardship of environmental data, products, and information via data processing, storage, reanalysis, reprocessing, and archive facilities;
 - (6) promoting widespread availability of environmental data and information through full and open access and exchange to the greatest extent possible;
 - (7) issuing licenses for private remote sensing space systems under the Land Remote Sensing Policy Act of 1992;

- 1 (8) administering a national water level obser-2 vation network, which shall include monitoring of 3 the Great Lakes;
- 4 (9) providing charts and other information for 5 safe navigation of the oceans and inland waters, as 6 provided by law; and
- 7 (10) such other functions to serve the oper-8 ations and services mission of the Administration as 9 the Administrator may prescribe.

10 SEC. 7. RESEARCH AND EDUCATION.

- 11 (a) IN GENERAL.—The Secretary shall maintain
- 12 within the Administration programs to conduct and sup-
- 13 port research and education and the development of tech-
- 14 nologies relating to weather, climate, and the coasts,
- 15 oceans, and Great Lakes.
- 16 (b) Functions.—To accomplish the mission de-
- 17 scribed in section 3(b), and in addition to the functions
- 18 described in section 3(c), the research and education as-
- 19 pects of the Administration shall include—
- 20 (1) conducting and supporting research and
- 21 technology development to improve the Administra-
- tion's capabilities in collecting, through observation
- and otherwise, communicating, analyzing, proc-
- essing, and disseminating comprehensive scientific

1	data and information about weather, climate, and
2	the coasts, oceans, and Great Lakes;
3	(2) improving environmental prediction and
4	management capabilities through ecosystem-based
5	research and development;
6	(3) improving knowledge of Earth's climate and
7	related systems through research and observation for
8	decision support;
9	(4) reducing uncertainty in projections of how
10	the Earth's climate and related systems may change
11	in the future;
12	(5) fostering the public's ability to understand
13	and integrate scientific information into consider-
14	ations of national environmental issues through edu-
15	cation and public outreach activities;
16	(6) administering the National Sea Grant Col-
17	lege Program Act;
18	(7) conducting and supporting research and de-
19	velopment of technology for exploration of the
20	oceans;
21	(8) maintaining a system of laboratories to per-
22	form the functions described in this subsection;
23	(9) supporting extramural peer-reviewed com-
24	petitive grant programs to assist the Administration

- in performing the functions described in this subsection; and (10) such other functions to serve the research,
- development, education, and outreach mission of the
 Administration as the Administrator may prescribe.

6 SEC. 8. SCIENCE ADVISORY BOARD.

- 7 (a) IN GENERAL.—There shall be within the Admin-
- 8 istration a Science Advisory Board, which shall provide
- 9 such scientific advice as may be requested by the Adminis-
- 10 trator, the Committee on Commerce, Science and Trans-
- 11 portation of the Senate, or the Committee on Science or
- 12 on Resources of the House of Representatives.
- 13 (b) Purpose.—The purpose of the Science Advisory
- 14 Board is to advise the Administrator and Congress on
- 15 long-range and short-range strategies for research, edu-
- 16 cation, and the application of science to resource manage-
- 17 ment and environmental assessment and prediction.
- 18 (c) Members.—
- 19 (1) In General.—The Science Advisory Board
- shall be composed of at least 15 members appointed
- 21 by the Administrator. Each member of the Board
- shall be qualified by education, training, and experi-
- ence to evaluate scientific and technical information
- on matters referred to the Board under this section.

- 1 (2) Terms of Service.—Members shall be ap-2 pointed for 3-year terms, renewable once, and shall 3 serve at the discretion of the Administrator. An indi-4 vidual serving a term as a member of the Science 5 Advisory Board on the date of enactment of this Act 6 may complete that term, and may be reappointed 7 once for another term of 3 years unless the term 8 being served on such date of enactment is the second 9 term served by that individual. Vacancy appoint-10 ments shall be for the remainder of the unexpired 11 term of the vacancy, and an individual so appointed 12 may subsequently be appointed for 2 full 3-year 13 terms if the remainder of the unexpired term is less 14 than one year.
 - (3) Chairperson.—The Administrator shall designate a chairperson from among the members of the Board.
 - (4) APPOINTMENT.—Members of the Science Advisory Board shall be appointed as special Government employees, within the meaning given such term in section 202(a) of title 18, United States Code.
- 23 (d) Administrative Provisions.—

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- 1 (1) Reporting.—The Science Advisory Board 2 shall report to the Administrator and the appro-3 priate requesting party.
 - (2) ADMINISTRATIVE SUPPORT.—The Administrator shall provide administrative support to the Science Advisory Board.
 - (3) MEETINGS.—The Science Advisory Board shall meet at least twice each year, and at other times at the call of the Administrator or the Chairperson.
 - (4) Compensation and expenses.—A member of the Science Advisory Board shall not be compensated for service on such board, but upon request by the member may be allowed travel expenses, including per diem in lieu of subsistence, in accordance with subchapter I of chapter 57 of title 5, United States Code.
 - (5) Subcommittees.—The Science Advisory Board may establish such subcommittees of its members as may be necessary. The Science Advisory Board may establish task forces and working groups consisting of Board members and outside experts as may be necessary.

1	(e) Expiration.—Section 14 of the Federal Advisory
2	Committee Act (5 U.S.C. App.) shall not apply to the
3	Science Advisory Board.
4	SEC. 9. REPORTS.
5	(a) Report on Data Management, Archival,
6	AND DISTRIBUTION.—
7	(1) Contents.—Not later than 1 year after
8	the date of enactment of this Act, and once every 5
9	years thereafter, the Administrator shall develop a
10	report on the environmental data and information
11	systems of the Administration. The report shall in-
12	clude—
13	(A) an assessment of the adequacy of the
14	environmental data and information systems of
15	the Administration to—
16	(i) provide adequate capacity to man-
17	age, archive and disseminate environmental
18	information collected and processed, or ex-
19	pected to be collected and processed, by
20	the Administration and other appropriate
21	departments and agencies;
22	(ii) establish, develop, and maintain
23	information bases, including necessary
24	management systems, which will provide

1	for consistent, efficient, and compatible
2	transfer and use of data;
3	(iii) develop effective interfaces among
4	the environmental data and information
5	systems of the Administration and other
6	appropriate departments and agencies;
7	(iv) develop and use nationally accept-
8	ed formats and standards for data col-
9	lected by various national and international
10	sources;
11	(v) integrate and interpret data from
12	different sources to produce information
13	that can be used by decisionmakers in de-
14	veloping policies that effectively respond to
15	national and global environmental con-
16	cerns; and
17	(vi) reanalyze and reprocess the
18	archived data as better science is developed
19	to integrate diverse data sources; and
20	(B) a strategic plan to—
21	(i) set forth modernization and im-
22	provement objectives for an integrated na-
23	tional environmental data access and ar-
24	chive system for the 10-year period begin-
25	ning with the year in which the plan is

1	transmitted, including facility requirements
2	and critical new technology components
3	that would be necessary to meet the objec-
4	tives set forth;
5	(ii) propose specific Administration
6	programs and activities for implementing
7	the plan;
8	(iii) identify the data and information
9	management, reanalysis, reprocessing, ar-
10	chival, and distribution responsibilities of
11	the Administration with respect to other
12	Federal departments and agencies and
13	international organizations; and
14	(iv) provide an implementation sched-
15	ule and estimate funding levels necessary
16	to achieve modernization and improvement
17	objectives.
18	(2) National academy of sciences re-
19	VIEW.—The Administrator shall enter into an ar-
20	rangement with the National Academy of Sciences
21	for a review of the plan developed under paragraph
22	(1).
23	(3) Transmittal to congress.—Not later
24	than 18 months after the date of enactment of this
25	Act the Administrator shall transmit to the Com-

mittee on Commerce, Science, and Transportation of
the Senate and the Committee on Science of the
House of Representatives the initial report developed
under paragraph (1) and the review prepared pursuant to paragraph (2). Subsequent reports developed
under paragraph (1) shall also be transmitted to
those committees.

(b) STRATEGIC PLAN FOR SCIENTIFIC RESEARCH.—

- (1) Contents.—Not later than 1 year after the date of enactment of this Act, and once every 5 years thereafter, the Administrator shall develop a strategic plan for science and technology research and development at the Administration. The plan shall include—
 - (A) an assessment of the science and technology needs of the Administration based on the Administration's operational requirements and on input provided by external stakeholders at the national, regional, State, and local levels;
 - (B) a strategic plan for coordinating research and development activities across the Administration to meet the needs identified in subparagraph (A); and
 - (C) a description of how the Administration plans to utilize extramural, peer-reviewed

- 1 competitive grant programs to meet its research 2 needs.
- 3 (2) National academy of sciences re-4 View.—The Administrator shall enter into an ar-5 rangement with the National Academy of Sciences 6 for a review of the plan developed under paragraph 7 (1).
- 8 (3) Transmittal to congress.—Not later 9 than 18 months after the date of enactment of this 10 Act, the Administrator shall transmit to the Com-11 mittee on Commerce, Science, and Transportation of 12 the Senate and the Committee on Science of the 13 House of Representatives the initial report developed 14 under paragraph (1) and the review prepared pursu-15 ant to paragraph (2). Subsequent reports developed 16 under paragraph (1) shall also be transmitted to 17 those committees.

18 SEC. 10. EFFECT OF REORGANIZATION PLAN.

- 19 Reorganization Plan No. 4 of 1970 shall have no fur-
- 20 ther force and effect.

21 SEC. 11. SAVINGS PROVISION.

- All rules and regulations, determinations, standards,
- 23 contracts, certifications, authorizations, appointments,
- 24 delegations, results and findings of investigations, and
- 25 other actions duly issued, made, or taken by or pursuant

- 1 to or under the authority of any statute which resulted
- 2 in the assignment of functions or activities to the Sec-
- 3 retary, the Department of Commerce, the Under Secretary
- 4 of Commerce for Oceans and Atmosphere, the Adminis-
- 5 trator, or any other officer of the Administration, that is
- 6 in effect immediately before the date of enactment of this
- 7 Act, shall continue in full force and effect after the effec-
- 8 tive date of this Act until modified or rescinded. All suits,
- 9 appeals, judgements, and proceedings pending on such ef-
- 10 fective date relating to responsibilities or functions trans-
- 11 ferred under this Act shall continue without regard to such
- 12 transfers, except for the transfer of responsibilities or
- 13 functions. Any reference in law to a responsibility, func-
- 14 tion, or office transferred under this Act shall be deemed
- 15 to refer to the responsibility, function, or office as so
- 16 transferred.

17 SEC. 12. TRANSITION.

- 18 (a) Effective Date.—
- 19 (1) In general.—Except as provided in para-
- graph (2) the provisions of this Act shall become ef-
- 21 fective 2 years after the date of enactment of this
- 22 Act.
- 23 (2) Exceptions.—Paragraph (1) shall not
- apply to sections 9 or 13, or to subsection (b) of this
- 25 section.

1 (b) Reorganization.—Not later than 18 months 2 after the date of enactment of this Act, the Administrator 3 shall transmit a plan and budget proposal to Congress set-4 ting forth a proposal for program and Administration reorganization for the program areas outlined in this Act. 6 SEC. 13. FACILITY EVALUATION PROCESS. 7 (a) Public Notification and Assessment Proc-8 ESS.— The Administrator shall not close, consolidate, relocate, subdivide, or establish a facility of the Administra-10 tion unless the Administrator has completed a public notification and assessment process that includes— 12 (1) publication in the Federal Register of the 13 proposed action and a description of the offices, per-14 sonnel, and activities of the Administration that 15 would be impacted by the proposed change, and pro-16 viding for a minimum of 60 days for public com-17 ment; 18 (2) review of the proposed change by the 19 Science Advisory Board of the Administration, if the 20 proposed change involves a science facility of the Ad-21 ministration, and preparation of a summary of their 22 findings regarding the proposed change; (3) preparation by the Administrator of an 23 24 analysis of the anticipated costs and savings associ-

ated with the proposed facility change, including

- both initial costs and savings associated with the
 change and changes in operations and maintenance
- 3 costs and savings over a ten year period; and
- 4 (4) preparation by the Administrator of an
- 5 analysis of the effects of the facility change on oper-
- 6 ations and research of the Administration, and the
- 7 potential impacts on cooperative institutes, other ex-
- 8 ternal Administration partnerships, partnerships
- 9 with other Federal agencies, and any State and local
- partnerships.
- 11 (b) Notice to Congress.—The Administrator shall
- 12 provide to Congress, at least 90 days before any closure,
- 13 consolidation, relocation, subdivision, or establishment of
- 14 a facility of the Administration, a summary of the public
- 15 comments received pursuant to subsection (a)(1), any
- 16 summary prepared under subsection (a)(2), and the anal-
- 17 yses prepared under subsection (a)(3) and (4),.
- 18 (c) Weather Service Modernization.—Nothing
- 19 in this section shall alter procedures established under the
- 20 Weather Service Modernization Act (15 U.S.C. 313 note).
- 21 (d) Definition.—For purposes of this section, the
- 22 term "facility" means a laboratory, operations office, ad-
- 23 ministrative service center, or other establishment of the

- 1 Administration with an annual budget of \$1,000,000 or
- 2 greater.

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